



CLEAN VERSION OF AMENDMENTS

IN THE ABSTRACT

Please amend the Abstract to read as follows:

RECEIVED

NOV 2 9 2002

Technology Center 2100

A video display apparatus having user-selected hotkey functions and a method of using them is disclosed in which a function of the video display system can be changed by a user. Information on a menu item is selected by a user from an OSD menu which the video display apparatus has stored in a memory unit as hotkey button information. The information is read from the memory unit to be executed whenever the user selects a given hotkey button. The hotkey button information may be re-set according to the user's desires, so that the user controls the functions of the video display apparatus with more ease and convenience.

IN THE CLAIMS

Please amend claims 1 and 5, as follows, and add new claims 8 through 10 as set forth above:

1. (Amended) A video display control apparatus having hotkeys for a user to invoke and control a function of a video display apparatus, said function represented by a menu item from an on-screen display (OSD) menu, said video display control apparatus comprising:

a button unit comprising a hotkey button adapted for generating a key signal

5

6	
7	٨
8	THE
9	
10	
11	ds

12

13

14

15

16

5

corresponding to a menu item of an OSD menu;

a memory unit coupled to the button unit, and adapted for storing information concerning OSD menu items;

an OSD unit for outputting an OSD character display signal to a video processing unit in response to said key signal, whereby actuation by a user of said hotkey button causes a screen display of one or more OSD characters; and

a control unit for receiving said key signal from said button unit; for reading information concerning an OSD menu item stored in the memory unit, when said key signal is received; and for thereupon sending a control signal to the video display apparatus to control a function thereof.



5. (Amended) A method of controlling a function of a video display apparatus, said method comprising the steps of:

(1) when a user selects a menu item of an on-screen display (OSD) menu screen by causing generation of a hotkey button signal, determining whether a hotkey signal setting exists therefor;

- (2) when no hotkey signal setting exists therefor, executing a control function in response to the hotkey button signal; and
- (3) when a hotkey signal setting exists therefor, setting the user-selected menu item of the OSD menu screen responsively to the hotkey button signal.

22

8 (new). A television	(TV)	system,	comprising
-----------------------	------	---------	------------

- a TV display having a plurality of functions, said TV display capable of displaying an on-screen display (OSD) menu having a plurality of menu items respectively corresponding to individual ones of said plurality of functions;
- a memory unit adapted for storing information concerning OSD menu items;
- a means for a user's selecting a one of said plurality of menu items;
- a means for generating a selection signal corresponding to a one of said plurality of menu items responsively to a user's selection thereof;
- a control means for controlling a one of said plurality of functions;
- associated with the TV display, a receiving means for receiving said selection signal;
- from the memory unit information concerning an OSD menu item stored in the memory unit, when said selection signal is received, said information corresponding to said selection signal; and
- coupled to said reading means, a means for sending a control signal to the control means, said control signal corresponding to said fetched and read information concerning an OSD menu item, whereby a function of the TV display is controlled responsively to the control signal and responsively to said information fetched and read from the memory unit

ે **છ**ે. ₅

6

1

8

3

,

8

10

	1

3

a video processing unit;

concerning an OSD menu item.

-- 9 (new). The TV system of claim 8, further comprising:

a means for outputting an OSD character display signal to the video processing unit in response to said selection signal;

associated with the video processing unit, an actuation means for receiving said OSD character display signal and for causing responsively thereto a screen display of one or more OSD characters, said one or more OSD characters corresponding to said menu item of the OSD menu;

- -- 10 (new). The TV system of claim 8, further comprising:
 - a means for determining whether a selection signal is identical to a signal stored in the memory unit and associated with information concerning an OSD menu item;
 - a means for executing a selected control function of the TV display in response to the selection signal if the selection signal is identical to a signal stored in the memory unit; and
 - a means for executing a default control function of the TV display in response to the selection signal if the selection signal is not identical to a signal stored in the memory unit.